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INFORMATION REPORT

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COUNTRY USSR (Tula Oblast)

Chemical Combine No 100 in Aleksin -

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- I. Chemical Combine No 100 in Aleksin was located in the eastern section of the city of Aleksin, Tula Oblast (5k031'E/17'05'E), about 2 km from the rail ord station and about 600 m north of the left-hand bank of the Oka River The single-track railroad line linking Kaluga (54°30'N/36°18'E) and 41eksin no Tula (54°12'N/37°36'E) ran along the south side of the combine. The plants had a railroad system with several spur tracks converging at the plant-exect railroad station No 73. The main approach road from the town of Aleksin entered the plant on the northeast * ヘブイレノーリリンはしなた。 いん
- 2. The combine was put into operation in 1938. The buildings of this combine sustained only slight war damage, but its most important install it ors and machinery were transferred to eastern U.S.S.R. The reconstruction of the plant began in 1943 and the premises were considerably expanded during. the following years. In 19h7 and 19h8 all installations of the plant, we can re-equipped with new machinery from Germany. Many of the new buildings were not finished as of early 1949. Most of the new buildings were erected in the northern section of the combine and were constructed to increase the productive capacity. The power plant was also considerably enlarged. A new mitric a id production plant and a new nitroglycerine section were added to the cont ne.
- The combine covered an area of about 2.5 by 1.5 km. Its production plant. included a sulphuric acid tower installation with pyrite reasting continuent, an installation for the production of nitric acid, an installation for a xing this acid to produce a mixture of nitrous and nitric acid, a large installation for the production of ethyl alcohol, and equipment for the electrolytic production of chloride of alkali. There were also installations for the production of nitrocelluloss, nitroglycerine, picric acid, and other nitrated explosive made from phenol (C6H5.OH), kresol (Ch3.C6H1.OH), benzol (C6H6), tolubl (C6H5 Ch2), etc., used in the manufacture of explosives. Large buildings housed manufacturing sections which produced various mixed explosives and artillery and rafte ammunition, as well as ammunition loading installations. Part of the fun shed explosives were stored in sheds in the morthern plant area in densely worded terrain. Other explosives, together with finished ammunition, were stored in bunkers in the western section of the plant which were protected by embaniments. West of these bunkers was a testing range equipped with several gurs the combine

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also had a plant for the utilization of min and collodion cotton waste, which produced cellulcid articles; plant for the production of rubber protective clothing; administration and office buildings; warehouses; workshops and a number of auxiliary installations. The plant had attom large power plant called Teplo-Elektro Tsentral (TETs), meaning a steam-driven power station, which supplied electric power steam for heating. The boiler ashes from the power station were processed into building materials in a factory south of the railroad line. A large purpostation supplied the plant with water. Waste water was purified in a special plant prior to being carried off into the Oka River.

- In early 19h9, the Chemical Combine in Aleksin produced sulphuric acid (H2SOH), nitric acid (HNO3), ethyl alcohol (C2H3.CH), nitrocellulose in the form of our cotton containing about 13 percent nitrogen and coiledien cotton with about 11.3 percent attrogen, nitroplucerine ((C2N.G.CH3)2H.Q M02, picric acid (C6H2.CH.(NO2)3), nitrobenzol (C6H4.NO2), nitrotohol (C2H4.CH3)2H.Q M02, and similar explosives. Sixed explosives made from tasic explosives were used to produce our powder and were also used in aircraft bombs, mines, and torpedo s. Several sources stated that in some buildings, chemical warfare agants, including lowisite and mustard cas, were produced and placed in amountion. Combs, cans, and other items were made from celluloid and rubber protective clothing and building materials for the plant's own requirements were manufactured from waste and byproducts.
- 5. There were no raw materials in the vicinity of this combine. Most of the cost came from pits near Tula. The most important suppliers were the Shchekin-Lisch Firm in Shchekino (5hOLIN/37931'%) and the Bobrikdonskoi (5hOLIN/38915'E) pits. Some of the cellulose for the production of nitrocellulose came from the cotton fields in Central Asia, in the form of cotton fibers. However, most of the cellulose came from cellulose plants Kondrove and LoLotnyanny Tavod (5hOLIN/36900'E) north of Kaluga in the form of lignocellulose. Clycerian was supplied by the large soap and bone processing factory in Kaluga (5hOUN/36918'E) and from other plants. Pyrites from the Gral were used as basic pyrites to obtain sulphuric acid. All other raw materials, such as soda, kitchen salt, phosphorus, and solvents, including methyl alcohol (CH208); as well as the empty shells, cartridge cases, and fuses, had to be surplied from other plants.
- 6. Three 8-hour shifts were worked. There were about 2,000 employees, of whom half were women, in each shift. There were some Soviet convicts and forced laborers. Four German specialists, who had been transferred from German films, 25X1 worked in the plant
 - 7. The entire area of the combine was surrounded by a fence, 3 meters him. with barbed wire. Certain factories were individually fenced in with parted wire, and some of them had a large number of lightning rods. There were wooden watch towers, about 10 m high, at various points in the plant area. Systing was strictly forbidden. The nlant was guarded by about 15 WD sentries who were blue and white epaulets I fiste checking and natrol onty was performed by civilian factory police who used watchdors during the night-All factory police had rifles, submachine curs, or pistols and there were machine cuas on the watchtowers. A number of 20-mm twin Ak guns and some heavier AA guns were emplaced in and around the combine. Near the main administration building was a station of the Aleksin public fire brigade. Tais fixe brigade had two obsolete fire engines and a number of foam fire extinguishers. There were fire extinguishers and sand boxes at numerous points in the plant. The permits of all persons entering the combine were very carefully caceked. Certain sections were accessible only to holders of passworts with photographs Thate sections were under special control by the MVD. Her

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25X1 * For location sketch of the combine, see Annex 1, 25X1 *** 25X1 25X1 *** Comment. According to available information, part of the monl. Combine No 100 in Aleksin was put into operation in 1938, and was to be expanded into a large-scale explosives plant. The installations which were in operation in 1941 included 1 sulphuric acid tower plant; I mixing installation for nitrating acid; I nitrocellulose plant; 1 mitroglycerine installation; 1 plant for mitrating bengel, phanel, toluol, etc.; I plant for the production of mixed explosives, including the production of explosives charges and propellants for gun projectiles, small-arms ammunition, and initiators (Initialzuendern); I shop leading cartridge cases, explosive charges, and tracer ammunition. Wells were also filled with lewisite, mustard gas, and an unidentified hydrocyanic chemical carfare agent in the latter shop. leither the present capacity of the plant ner the ferror were known. The power plant of the

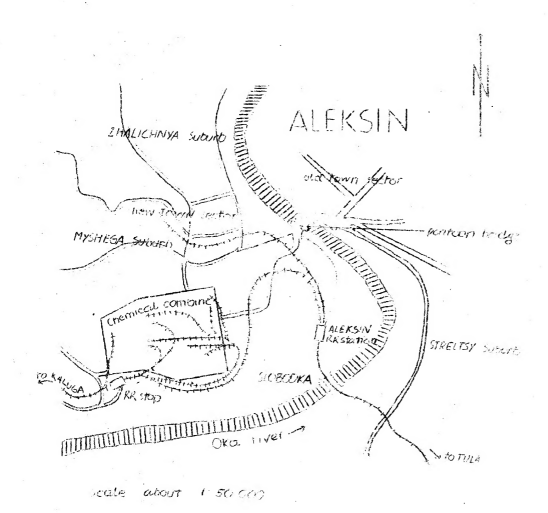
combine which in 19/1 was equipted with twesteam boilers and two turbines, and on installed capacity of 50,000 km. In 19k1, the combine

employed 15,000 workers, including construction workers.

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Layout shetch of Chemical Combine No 100 in mleksin



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Attachment 2

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Logend:

- l. through 21. TETs, the electrical power plant and long-distance heating plant of the combine, which was creeted in 1933. Part of the machinery and other equipment was transferred to the eastern U.S.S.B. at the beginning of orld ar II. II installations, creeted after 19th, were of American or German origin. The TETs supplied the combine and also furnished power and some steam for heating to the town district of Aleksin and neighboring industries. It deoperated chesely with the power plants in Kachira, Rescow Colast (5h°50'H/38°12'E), and Stalinegorsk, Rescow Colast (5h°04'H/38°15'E).
- 1. Toiler house, equipped with four coal-dust and oil-fired steam beilers.
- la Coal heist.
- 2. Two brick snokestacks, one old and one new.
- 3. An open coal dump with standard-gauge spur track and a concrete wall capable of storing an to 2,000 tons of coal. The coal was low-grade brown coal containing considerable quantities of waste material.
- h. Goal dressing and crushing plant. Before being crushed the coal was eleaned by hand.
- 5. Conveying equipment for coal dust to be conveyed to the boiler house, consisting of a conveyor belt and a bucket elevator at the boiler house.
- 6. Later pump station.
- 7. Later purifying and cooling installation and a concrete reservoir with a built-in spiral pipe system.
- S. New buildings which were not bet oquined as of the end of 1940
- 9. Steam boiler house and purifying plant for condensed water, and veter-softening apparatus usin; a line-and-seda process.
- 10. Turbine house with 2 old turbines which were in operation in 1966 and 3 new turbines added in 1966. Preliminary work for the installation of several new turbines storted at the end of 1948.
- 11. Buildings housing several large storage batteries.
- 12. Mectrical repair shop.
- 13. Switch house.
 - The beiler house, turbine house, storage battery buildings, and switch house were connected by covered catuality.
- 14. Forge and mechanical workshop.
- 15. Transformer installations, some enclosed and some in the open.
- 16. Two tanks for transfermer cil, each about 20 motors high and 3 metals in diameter.
- 17. maigh brick mokestack.
- 18. A cooling toler erected to 19h0 from components of a tower distantial in Danony.
- 19. Long-distance heating signs.

- 19a. Long-distance heaving pipe to the term of Aleksin.
- 20. High-voltage line to Clebbin and Kashira (54050 17/38012 18),
- 21. High roltage line to stallnegorsk (5400k H/3801548).
- 22. Pyrite dump and pyrite reating plant,
- 23. Sulphuric acid tower plant with two groups of 4 towers each. There was a roof over each group of towers and the towers were coabed with motal.
- 24. Sulphuric acid pipes leading to the mixing plant,
- 25. Department for the preparation of nitric and nitrous acid. Missing of sulphuric and nitric acid.
- 26. Mew ritric acid plant with several buildings, one equipped with cover-like reaction containers (Reaktionsbehaulter).
- 27. Hitric acid pipe leading to the mixing plant.
- 28. Plant repair shop.
- 29. Pipes carrying mitric and mitrous acid to sterage tanks and yaz our plants of the combine.
- 30. Sterajo place for mixed acids.
- 31. Two material carebouses.
- 32. Tatorial varehouse vivi valcading platform.
- 33. Jain building and appears for the production and storage of elechol. These buildings formed a separately ferced and guarded section. The of these buildings were in use from 1915 to mid-1918. One was equipped with machinery and the other contained h tanks. Deveral other tanks had been recently completed. High-percentage other alcohol was produced.
- 34. Several buildings atoming various solvents, including methyl also sel
- 35. Pipes carrying ethyl, methyl sloohel and other solvents to the produc-
- 36. Production and storage of mitrocellulose and gun cotton. One of these buildings was banted with a high earth wall.
- 37. We repair shops,
- 38. Several buildings used to produce celluloid products from nitrocellulose waste.
- 39. Loveral buildings for the preduction of chlorine and for chloride alkali electrolysis.
- 40. through 47. Eitroglycerine Flant No 472, built in 1946 and 1947, an but into operation in late 1947. This plant consisted of several buildings located in a separately fenced-in and closely guarded area.
- ho, of the building of party.
- 41. Concrete tank used to store plycorine.

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142; Three separate tanks on concrete foundations, each 3 meters in class 1 meters. The two cutside tanks were 30 meters high and the middle one i was about 20 meters high.

- 43. Cooling plant with built-in spiral pipe system and several centrifugal pumps.
- LL. Transformer house.
- 15. A building with a small room in the western section, and with 2 large bays. The northern bay housed 3 low containers, 1.5 metern in diameter, and the southern bay boused 2 reaction containers, each 5 meters high and 3 meters in diameter. A betain heating pipe from the power inplant extended into this room, which had numerous pipes. All containers had thick load linings.
- h6. A building with 2 horizontal boilers, each 8 meters long and 2 maters: in diameter, and an open loading platform on the west side.
- 17. Two pipes, each 500 mm in diameter, and 2.5 meters underground, connecting plants Nos 172 and 173.
- 48, through 57. Float To 473, which wreduced and stored emplosives
- tainors projected from the main building. Hearby was a small three story building with an effice and several manufacturing rooms.
- 49. A red brick warehouse with small windows near the ceiling and a worden looking platford on the number of state, from the large-gauge brack, i where 6 railroad cars could be loaded and unleaded at the same time. Colored packing paper was stored in a pertitioned room in the porthal castern section of the building.
- 50. I flat-roofed brick factory building with four rooms on either and each housing a contributal pump coupled to a sparkproof electrical mater. The central section of the building housed 12 cylindrical containers each about 5 meters high and 5 meters in diameter, and was connected with the ction buildings of the plant or pipelines. In 1960, when a subtermanean pipe was damaged, workers had to put on passasks while making repairs. In turic acid hips led into the building.
- 51. Building housing the plant offices in one room. Sources did not to on what the rest of the plant was used for,
- 52. Two 6 x 6 x a motors transformer invis with double doors.
- 53. Kitchen and hous recal
- 54. Two bunkers completely devered with earth and projecting about a meters above the mound with deers on the northwest side surrounded by soprerate fonces.
- 55. larage and warehouse
- 56. Fick factory building with a boiler of about 10 cubic meters on its ground floor. Pipes entended to the upper stories of the building. Valves and ressure; instruments were installed near the building loss of the open story and schoped in mid-1000. The of the open but depend the upper story and schoped caused painful ours when building was consisted with the building identified a item 50 by a very strong, faichly franks as pipe line on poles.

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- 57. A small building used to store liquid explosives, and several storage tanks about 10 meters in diameter. These tanks were such into the ground, and projected about 1 meter above the surface. They were surrounded by wooden fences and had wooden lids and lightening conductors on top. This section was surrounded by an extra-strong barbedwire fence and was closely guarded.
- Ar old brick water tower, about 25 meters hish, with a circular walk. I around the upper section.
- 59. Department for the production of nitro-gelatine.
- 60. Department for the production of mixed explosives, with mixing equipment and devices for leading amounition. Thousands of 500 x 500 x
- 61. Storage shed for the explosives mixing and leading section.
- 62. Sawmill for the manufacture of packting material.
- 63. Duilding used in the production and repair of rubber feetwear, reber clothing, and rubber cloves for the combine's own requirements.
- 5%. Explosives and assumittion dumps, consisting of several underground burkers with earth walls.
- 55. Firing range for tenting explosives, called the Polygon, where several old guns were emplaced, including one 35-un AT un, one 172-un houltace, one 700-un or Coo-un(Sic)long-parreled gun, and one 120-un long-parreled gun.
- 66. Dump yard for dismantled derman incustrial material.
- 67. Kennel for watchdogs, surrounded by barbed wire and shrubbery.
- 68. Parge-diameter pipe leading from the pump station on the Oka Nivers
- 69. Later pump station.
- 70. Lavinos.
- 71. A rayine through which a waste water pipeline extended from the power station to the Oka River.
- 72. Laste water purifying plant, using chemicals.
- 73. Department for the utilization of ashes and production of suibling a terial consisting of factors buildings, storage sheds, and dwellings.
- 74. orkers' settlement, called Slebedka,
- 75. Barracks installation housing tilitary and civilian guards,
- 76. Billats, on ine shed of the fire brinde, and a tower.
- 77. Administration buildir; of the combine.
- 70. Large garage.
- 79. Plant Perce.
- 80. hard houses at main extrarcos.
- S1. Office building, which, it 12%, housed the office of the court wear a building firm, respect the for all new construction in the fleri.

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